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Serial Number: 10/604809

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PALM INTRANET**Inventor Information for 10/604809**

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US 20050039458 A1	20050224	COMBUSTER SWIRLER ASSEMBLY	60/748		Leen, Thomas Anthony et al.
US 20050011196 A1	20050120	Methods and apparatus for cooling gas turbine engine combustors	60/772	60/752	Leen, Thomas A. et al.
US 20040154152 A1	20040812	TEST MODEL FOR A GAS TURBINE COMBUSTOR DOME AND METHOD OF FABRICATING	29/428	700/98	Howard, Edward Lee et al.
US 20040065090 A1	20040408	Hybrid swirler	60/776	60/748	Al-Roub, Marwan et al.
US 20030223870 A1	20031204	METHOD AND APPARATUS FOR REDUCING TURBINE BLADE TIP REGION TEMPERATURES	416/97R	29/889.721	Keith, Sean Robert et al.
US 20030027093 A1	20030206	Hybrid film cooled combustor liner	431/353		Kutter, Ella Christine et al.
US 20020170293 A1	20021121	Methods and systems for cooling gas turbine engine igniter tubes	60/776	60/39.821	Farmer, Gilbert et al.
US 20020092303 A1	20020718	Methods and apparatus for supplying air to turbine engine combustors	60/772	60/751	Al-Roub, Marwan et al.
US 6986253 B2	20060117	Methods and apparatus for cooling gas turbine engine combustors	60/772	60/752	Leen; Thomas A. et al.
US 6931728 B2	20050823	Test model for a gas turbine combustor dome and method of fabricating	29/890.01	29/428; 29/464; 29/469; 29/889.22; 60/754; 60/756	Howard; Edward Lee et al.
US 6834505 B2	20041228	Hybrid swirler	60/737	60/748	Al-Roub;

					Marwan et al.
US 6655146 B2	20031202	Hybrid film cooled combustor liner	60/752	60/754; 60/755; 60/757	Kutter; Ella Christine et al.
US 6652235 B1	20031125	Method and apparatus for reducing turbine blade tip region temperatures	416/92	416/97R	Keith; Sean Robert et al.
US 6651439 B2	20031125	Methods and apparatus for supplying air to turbine engine combustors	60/772	60/751	Al-Roub; Marwan et al.
US 6557350 B2	20030506	Method and apparatus for cooling gas turbine engine igniter tubes	60/776	60/39.821	Farmer; Gilbert et al.
US 6453671 B1	20020924	Combustor swirler assembly	60/748	239/339; 239/408; 239/533.12; 60/740	Leen; Thomas A. et al.
US 6427435 B1	20020806	Retainer segment for swirler assembly	60/800	60/748	Patterson; David Bruce et al.
US 6205763 B1	20010327	Method of forming a swirler with as-cast holes	60/772	29/888	Farmer; Gilbert et al.
US 5797723 A	19980825	Turbine flowpath seal	415/174.2	415/231	Frost; Wilson et al.
US 5261790 A	19931116	Retention device for turbine blade damper	416/193A	416/500	Dietz; Philip W. et al.